

ABSTRACT

The aerial photography camera system for the helicopter according to the present invention, comprising a camera installed on a certain position of the helicopter,
5 a recording device for recording image signals which are photographed from the camera, a monitor installed in front of a pilot's seat for displaying the recorded images, and operating keys installed on a conventional cyclic pitch lever and collective pitch lever for regulating focus, zoom, and direction of the camera, in order that one pilot may simultaneously operate the helicopter and photograph objects. Thereby, it is possible to
10 have better images than a cameraman photographs the objects depending on the pilot's operation.